

	Type	L #	Hits	Search Text	DBs
1	BRS	L4	1281	(vehicle or tractor or excavat\$4 or harvert\$4 or earthwork\$4) same (guide\$4 near4 path)	USPAT
2	BRS	L5	78	(parallel near4 path) and (polygon near4 path)	USPAT
3	BRS	L6	0	4 and 5	USPAT
4	BRS	L7	26762 1	(parallel or straight) near4 (path or row or line)	USPAT
5	BRS	L8	26762 2	((parallel or straight) near4 (path or row or line)) or wayline	USPAT
6	BRS	L9	490	4 and 8	USPAT
7	BRS	L10	27	(concentric same polygon same path) or waypolygon	USPAT
8	BRS	L11	0	4 and 10	USPAT
9	BRS	L12	48	(vehicle near4 guidance) and path and (distance near4 offset)	USPAT
10	BRS	L13	32	8 and 12	USPAT
11	BRS	L14	0	10 and 12	USPAT
12	BRS	L15	18998 3	(concentric same path) or waypolygon or circle	USPAT
13	BRS	L16	165	4 and 15	USPAT
14	BRS	L18	13777	(distance or width) near3 offset	USPAT
15	BRS	L19	2	17 and 18	USPAT
16	BRS	L17	95	8 and 16	USPAT
17	BRS	L20	3	path and paddock and ((distance near3 offset) or (lateral near3	USPAT

	Type	L #	Hits	Search Text	DBs
18	BRS	L21	0	(initial near3 path) and (desired same offset same distance) and (paths or row or wayline)	USPAT
19	BRS	L22	0	(initial near3 path) and (desired same offset same distance)	USPAT
20	BRS	L23	0	(desired same offset same distance) and (paths or row or wayline)	USPAT
21	BRS	L24	0	(desired same lateral same offset) and (paths or row or wayline)	USPAT
22	BRS	L25	19500	(guide near3 path) and (paths or row or wayline)	USPAT
23	BRS	L26	969	((parallel or straight or line) same path) and (lateral near4 offset)	USPAT
24	BRS	L27	10095	hall near3 effect	USPAT
25	BRS	L29	345	position near3 correct\$4 near3 factor	USPAT
26	BRS	L30	5	26 and 29	USPAT
27	BRS	L31	5565	position same correct\$4 same factor	USPAT
28	BRS	L32	30	4 and 26	USPAT
29	BRS	L33	5	27 and 32	USPAT
30	BRS	L28	14	26 and 27	USPAT
31	BRS	L34	14	4 and 31	USPAT
32	BRS	L36	722	consecutive near3 passes) or (successive near4 adjacent near4	USPAT
33	BRS	L37	6	27 and 36	USPAT
34	BRS	L38	0	4 and 37	USPAT

	Type	L #	Hits	Search Text	DBs
35	BRS	L39	2	(consecutive near4 passes) and (path near4 offset)	USPAT
36	BRS	L40	47	(vehicle near4 guidance) and path and (path near4 offset)	USPAT